CiteSeer Find: search results ranking search engine Documents Citations

Searching for PHRASE search results ranking search engines.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations</u> <u>Hubs</u> <u>Usage</u> <u>Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

A 24-Bit Encryption Algorithm for Linking Protection (Johnson...- Johnson (1992) (Correct) length need only be chosen to render an exhaustive search of the key space unfruitful within the useful under the same key will produce different results at different times or on different frequencies. Radio Equipment, U.S. Army Information Systems Engineering Command, 1988. 2. ISO 7498-1984, Information tracebase.nmsu.edu/pub/hf/pubs/lp_alg.ps

Solving Small TSPs with Constraints - Caseau, Laburthe (1997) (Correct) (20 citations)
The Traveling Salesman Problem (TSP) is the search of the shortest tour (total length) that visits a that can be used as a bounding method. The resulting improvement is that we can solve problems reasonable time. For these larger problems, the ranking between different versions remained the same (it www.dmi.ens.fr/users/laburthe/papers/iclp97.ps.gz

Interconnected Automata and Linear Systems: A Theoretical.. - Sontag (1996) (Correct) (33 citations) but in the current context one means the **search** for computational tests for properties such as summarizes the definitions and several of the main **results** of an approach to hybrid systems, which combines -e.g. is the controllability Lie algebra full **rank**? does the given trajectory satisfy the www.math.rutgers.edu/~sontag/FTP_DIR/pls-expo.ps.gz

Query Processing in a Parallel Object-Relational Database System - Michael Olson (1996) (Correct) (5 citations)

of spatial indexing structures to support fast **search**es on geographical or geometric data. These new then scale the clipped version, then recolor the **result**. This strategy uses a lot of space, since at compatibility with conventional relational **engines**. They can be used anywhere that relational epoch.cs.berkeley.edu:8000/postgres/papers/debull96-ordbms.ps.Z

Interactive Image Retrieval over the Internet - Vass, Yao, Joshi.. (Correct)
system include compressed domain indexing, searching by using scalable features, and progressive
search refinement stage and display of the query results. The most important query types include query
compression performance when compared to other top-ranked wavelet image coding algorithms and the JPEG
meru.cecs.missouri.edu/people/vass/vdb mn pap.ps.gz

An Interactive Image Database System - Vass, Yao, Zhuang (Correct) system include compressed domain indexing, searching by using scalable features, and progressive search refinement stage and display of the query results. The indexing and searching algorithms are compression performance when compared to other top ranked wavelet image coding algorithms and the JPEG meru.cecs.missouri.edu/people/vass/vdb_vlbv_pap.ps:gz

Term Distillation in Patent Retrieval - Hideo Itoh Hiroko (2005) (Correct)

1 participants are required to construct a **search** query from a news article and retrieve patents descending order. 3. Seed document selection As a **result** of the initial retrieval, top **ranked** documents system are as follows:ffl Effective document **ranking** with pseudorelevance feedback based on Okapi's acl.ldc.upenn.edu/W/W03/W03-2005.pdf

<u>Towards a Highly-Scalable Metasearch Engine - Meng, Yu, Wu (Correct)</u> rate. The coverage of the Web by each of the major **search engines** has been steadily decreasing despite for **ranking search engines** optimally. Experimental **results** indicate that this new method is very panda.cs.binghamton.edu/~meng/pub.d/sigir00.ps.gz

Interactive Search Results - Papadakis, Andreou, Chrissikopoulos (2002) (Correct)
Interactive Search Results John Papadakis 1 Ioannis Andreou 1
thalis.cs.unipi.gr/~jpap/interactive.pdf

Ranking Radiotherapy Treatment Plans Using Decision-Analytic.. - Jain, Kahn (1992) (Correct) (4 citations) the issue is the worst possible clinical endpoint resulting from the irradiation of the organ to a dose Ranking Radiotherapy Treatment Plans Using www.cs.wustl.edu/cs/techreports/1991/wucs-91-48.ps.Z

Parallel List Ranking and other Operations on Lists - Träff (1997) (Correct)

1997. 9] Jesper Larsson Traff. Parallel searching, merging and sorting. Technical Report SFB improvements are discussed and implemented, resulting in an algorithm which for smaller numbers of Parallel List Ranking and other Operations on Lists Jesper Larsson www.mayr.informatik.tu-muenchen.de/~traeff/traff/ranking.ps.gz

CiteSeer: An Autonomous Web Agent for Automatic... - Bollacker, Lawrence.. (1998) (Correct) (44 citations) the process of performing a scientific literature search. Given a set of keywords, the agent uses Web literature search for relevant published research results is generally used to avoid duplication of work. in the academic community. CiteSeer can currently rank papers according the number of citations made to www.neci.nj.nec.com/homepages/giles/papers/ACM98.Autonomous.Agents.CiteSeer.ps.gz

Querying Structured Web Resources - Lim, Tan, Lim, Ng (1998) (Correct) (2 citations) query facilities over Web resources, several web search engines such as Yahoo, Altavista, Infoseek, etc. information should also be retained in the query results returned. In the following, we will illustrate evaluation strategies? ffl What should be the ranking formula for the query results? ffl What is the www.cais.ntu.edu.sg:8000/tr/tr9810.ps

Amalthaea: Information Discovery and Filtering using a Multiagent .. - Moukas (1996) (Correct) (36 citations) and data discovery. The Amalthaea does not search the WWW itself but instead launches multiple various on-line information sources is analyzed. Results from a number of experiments are presented and of the system. Only a variable number of the top ranked (the best performers) of the whole population is moux.www.media.mit.edu/people/moux/papers/PAAM96.ps

Selecting Task-Relevant Sources for Just-in-Time Retrieval - Leake, Scherle, Budzik.. (1999) (Correct) (1 citation)

to generate focused queries for general-purpose **search engines** and for specialized **search engines** sends off those queries, and collates their **results** for Watson to pass them on to the user. No user www.cs.indiana.edu/hyplan/leake/papers/p-99-03.ps.Z

<u>Deriving Optimal Solutions From Incomplete Knowledge Bases - Northrop (1995)</u> (Correct) to perform the reasoning task. Traditional graph **search** techniques, such as Best-First **search** and A: 4-26 V. Test **Results**:

Command in 1992. He was promoted to his current rank on 11 June 1993. Permanent address: 4990 Broughton www.afit.af.mil/EN/ENG/LABS/AI/Papers/Thesis/snorthro.ps.gz

Consortium - Release Date (Correct)

of these **engines** does not use maskext and does not **result** in a single .o file. Instead, the object files a code generator is different from most other **engines** developed in COMPARE by its complexity: it is a it is a collection of seven interdependent **engines** which use several support libraries, etc. To ftp.inria.fr/INRIA/Projects/oscar/FNC-2/publications/pagode.ps.gz

Experiments on Automatic Web Page Categorization for IR system - Mase (1998) (Correct) (5 citations) (IR) systems to facilitate the end-users' search task. In such systems, search results must be end-users' search task. In such systems, search results must be categorized faster, while keeping information via the Internet. Many types of search engines are available to do the search. As accessible www-db.stanford.edu/pub/papers/hisao.ps

Query ReFormulation on the Internet: Empirical Data and the.. - Bruza (1997) (Correct) (5 citations) on the Internet: Empirical Data and the Hyperindex Search Engine P.D. Bruza School of Information Systems is given and then updated in the light of the results obtained until the user is satisfied that they www.icis.qut.edu.au/~bruza/Papers/hib.ps

<u>Data Visualization, Indexing and Mining Engine - A.. - Meng, Chen.. (1998) (Correct)</u>: 14 5 ParaCrawler -Parallel Web **Search**ing With Machine Learning 15 5.1 A Machine

to provide users with more accurate **search results** in shorter time. Gis2web allows users to access is a parallel Web **search engine** which uses novice **ranking** and indexing algorithm to provide users with mesquite.cs.panam.edu/pub/MENG/DaVIME.ps

First 20 documents Next 20

CiteSeer Find	search engine	Documents	Citations
---------------	---------------	-----------	-----------

Searching for PHRASE search engine.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web) Yahoo! MSN CSB DBLP</u>

3922 documents found. Only retrieving 500 documents (System busy - maximum reduced). Retrieving documents... Order: number of citations.

Authoritative Sources in a Hyperlinked Environment - Kleinberg (1998) (Correct) (453 citations) storage. In particular, consider that current search engines typically index a large fraction of the www "web browsers, Gates, or "censorship" into a search engine such as AltaVista [6] or by more www.cs.princeton.edu/courses/archive/spring98/cs598b/Kleinberg_SODA.ps

Resource containers: A new facility for resource.. - Banga, Druschel, Mogul (1999) (Correct) (202 citations) arguments. For example, a query to a Web search engine such as AltaVista resolves to a dynamic www.cs.rice.edu/~gaurav/papers/osdi99.ps

Wrappers for Feature Subset Selection - Kohavi, John (1997) (Correct) (175 citations) approaches. In Section 3, we investigate the search engine used to search for feature subsets and show is that of state space search, and different search engines will be investigated in the next sections. robotics.stanford.edu/~ronnyk/wrappers.ps.Z

WebWatcher: A Tour Guide for the World Wide Web - Joachims, Freitag, Mitchell (1996) (Correct) (159 citations)

in several key respects from keyword-based search engines such as Lycos and AltaVista. First, such such as Lycos and AltaVista. First, such search engines require that the user describe their interest www.cs.cmu.edu/afs/cs.cmu.edu/project/theo-6/web-agent/www/techrep.ps.Z

Cluster-Based Scalable Network Services - Fox, Gribble, Chawathe, Brewer.. (1997) (Correct) (156 citations) the commercial implementation of the Inktomi search engine. We present detailed measurements of service, such as accelerated Web browsing or a search engine. Pervasive throughout our design and gunpowder.stanford.edu/~fox/PAPERS/sosp16.ps.gz

Eraser: A Dynamic Data Race Detector for.. - Savage, Burrows.. (1997) (Correct) (125 citations) coursework and a multi-threaded Web search engine, that demonstrate the effectiveness of this of programs, ranging from the AltaVista Web search engine to introductory programming exercises written www.cs.washington.edu/homes/savage/papers/sosp97.ps

Classes and Mixins - Flatt, Krishnamurthi, Felleisen (1998) (Correct) (123 citations) repeat the code that connects a frame to the search engine in at least two branches of the class then the code connecting a frame to the search engine could be abstracted and maintained www.cs.rice.edu/CS/PLT/Publications/./popl98-fkf.ps.gz

Memory System Characterization of Commercial Workloads - Barroso, Gharachorloo.. (1998) (Correct) (96 citations)

our OLTP and DSS workloads, and the AltaVista search engine for our Web index search workload. This study database workloads, and the popular AltaVista search engine for our Web workload. Our characterization www.research.digital.com/wrl/people/barroso/ISCA98_1.ps

Context-Sensitive Learning Methods for Text Categorization - Cohen, Singer (1996) (Correct) (92 citations) be easily converted to queries for a boolean search engine [Cohen and Singer, 1996]Ripper builds a www.research.att.com/~wcohen/postscript/sigir-96.ps

Inferring Web Communities from Link Topology - Gibson, Kleinberg, Raghavan (1998) (Correct) (89 citations) pages on the topic "Harvard.Most standard search engines do not, for example, return authoritative pages: typically, up to 200 pages returned by a search engine such as AltaVista [8] on that query. It then www.almaden.ibm.com/cs/people/pragh/ht98.ps

Modulation and Information Hiding in Images - Smith, Comiskey (1996) (Correct) (80 citations)

what care excess the control of the

extraction. One might desire a web crawler or **search engine** to automatically find all illegal copies of www.media.mit.edu/physics/publications/papers/hiding.ps

Web Document Clustering: A Feasibility Demonstration - Zamir, Etzioni (1998) (Correct) (74 citations) Abstract Users of Web search engines are often forced to sift through the long clustering has yet to be deployed on the major search engines. The paper articulates the unique zhadum.cs.washington.edu/zamir/sigir98.ps

The MetaCrawler Architecture for Resource Aggregation on the Web - Selberg, Etzioni (1997) (Correct) (69 citations)

that by relying exclusively on a single search engine instead of the MetaCrawler, users could miss finalists in the CjNet Awards for Best Internet Search Engine and reviews in Forbes, Business Week, and www.cs.washington.edu/homes/speed/papers/ieee/ieee-metacrawler.ps

STARTS: Stanford Proposal for Internet Meta-Searching - Gravano, Chang. (1997) (Correct) (64 citations) Internet. Even individual organizations use search engines from different vendors to index their their internal document collections. These search engines are typically incompatible in that they www-db.stanford.edu/pub/gravano/1996/sigmod97.ps

BLACKBOX: A New Approach to the Application of Theorem Proving .. - Kautz, Selman (1998) (Correct) (62 citations)

control to a general theorem prover or search engine without having to modify the search control www.research.att.com/~kautz/blackbox/aips98-kautz.ps

ReferralWeb: Combining Social Networks and Collaborative...- Kautz, Selman, Shah (1997) (Correct) (59 citations)

registers with the system, it uses a general **search engine** to retrieve Web documents that mention him or that ReferralWeb does not replace generic **search engines** such as AltaVista, but instead uses the akpublic.research.att.com/~kautz/papers-ftp/refwebCACM.ps

A Simple Algorithm for Nearest Neighbor Search in High Dimensions - Nene, Nayar (1995) (Correct) (56 citations)

possible to construct an inexpensive hardware **search engine** which can be 100 times faster than its also permits the implementation of a hardware **search engine**. As previously stated, the algorithm needs to ftp.cs.columbia.edu/pub/CAVE/papers/nene/nene-nayar-search_tr-95.ps

First 20 documents Next 20

CiteSeer Find: web pages search engine Documents Citations

Searching for PHRASE web pages search engine.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u> Google (Web) Yahoo! MSN CSB DBLP

4 documents found. Order: number of citations.

Spatial Information Retrieval and Geographical Ontologies - An.. - Jones, al. (2002) (Correct) (2 citations) of the resources available on the world-wide web refer to information that may be regarded as a place is typed into a typical search engine, web pages that include that name in their text will be [Information Storage and retrieval]Information Search and Retrieval -information filtering, query archive.cs.uu.nl/pub/RUU/CS/techreps/CS-2002/2002-043.pdf

Relational Link-Based Ranking - Floris Geerts Heikki (2004) (Correct)

methods show that the interconnections between web pages have lots of valuable information. The link that has appeared also in the context of Web search applications. The natural need in this context is The latter has led to the popular Google search engine. Web pages are categorical data, and thus the www.vldb.org/conf/2004/RS15P1.PDF

Analyzing Geographic Queries - Mark Sanderson University (2004) (Correct) query log to investigate the extent and variation of Web queries containing geographic terms. In a place is typed into a typical search engine, Web pages that include that name in the text will be In particular, an investigation into what people search for when they use geographic terms, the ways in dis.shef.ac.uk/mark/cv/publications/papers/my_papers/GeoQueryAnalysis2004.pdf

CiteSeer Find: ranking generating search engine Documents Citations

Searching for PHRASE ranking generating search engine.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Allowing Users to Weight Search Terms in Information Retrieval - Ronald Fagin Ibm (1998) (Correct) term as the second search term, and to obtain a ranked list of results that reflects this preference. we subjectively considered the most relevant)We generated a set of such weighted queries, and ran them Allowing users to weight search terms in information retrieval Ronald Fagin www.almaden.ibm.com/cs/people/fagin/ir98rj.ps

<u>Content-Based Image Retrieval using Self-Organizing Maps - Laaksonen, Koskela, Oja (1999)</u> (<u>Correct</u>) (2 citations)

contents of the new web pages based on the output **generated** by the picsomctrl program. 4 Preliminary [9] and its more recent version, FourEyes, the **search engine** family of WebSEEk, VisualSEEk, and and its more recent version, FourEyes, the **search engine** family of WebSEEk, VisualSEEk, and MetaSEEk [2] www.cis.hut.fi/~jorma/papers/visual99.ps

Effective Resource Discovery on the World Wide Web - Markatos, Tziviskou.. (1998) (Correct) an increasingly difficult process. Traditional search methods based on search-engines usually flood the Traditional search methods based on search-engines usually flood the users with an overwhelming and (s)he repeatedly queries the above search engines, s)he will be repeatedly flooded with (almost) www.ccsf.caltech.edu/~markatos/arch-vlsi/papers/1998.WEBNET.ps.gz

Integration of The Organization Engine and Library 2000 - Weiss (1992) (Correct)

Engine must provide access to remotely located, search based, information retrieval systems. Library ltt-www.lcs.mit.edu/itt-www/Papers/rweiss thesis.ps.Z

MULINEX: Multilingual Web Search and Navigation - Capstick, Diagne, Erbach.. (1998) (Correct) (2 citations) has been involved in the development of a second generation text retrieval software called Fulcrum MULINEX: Multilingual Web Search and Navigation Joanne Capstick, Abdel Kader Programme, contract LE-4203 in the sector Language Engineering. Abstract MULINEX is a multilingual www.coli.uni-sb.de/~erbach/pub/nlpia98/mulinex-nlpia98.ps.gz

Application of a Clustering Algorithm to Recover Topic .. - Laria, Griffiths... (Correct)

Abstract The majority of current text based search engines do not consider the semantic content of a Abstract The majority of current text based search engines do not consider the semantic content of a 3.1 Introduction Most current Internet search engines rely on traditional methods of indexing and www.tzi.org/grp/i3/ws-ecai98/Papers/WSI3-Laria-etal.ps.gz

<u>BinProlog 7.0 Professional Edition - Internet Programming Guide - Tarau (1999) (Correct)</u>
form (most other forms are built with HTML generators like Netscape's Composer) calls the script
HTTP Server Toolkit ffl spider: BinNet Internet Search Engine ffl tests: Tests -trying out various
Server Toolkit ffl spider: BinNet Internet Search Engine ffl tests: Tests -trying out various
www.binnetcorp.com/BinProlog/internet.ps.gz

Integration of a Large Text and Audio Corpus Using Speaker... - Roy, Malamud (1997) (Correct) (1 citation) text transcripts (which are manually **generated** by the U.S. Government) using an automatic The resulting system allows users to efficiently **search**, browse, and retrieve audio over the Internet. of text from the text database. The text **search engine** includes a parser which extracts information dkroy, www.media.mit.edu/people/dkroy/papers/Postscript/aaai97.ps.Z

<u>PADRE — A Parallel Document Retrieval Engine - David Hawking (1994) (Correct)</u>
now capable of document relevance estimation and **ranking**, and supports data loading from and dumping to in highly complex PADRE queries. The manually **generated** queries in the ANU entry averaged 27 literal less weight should be attached to occurrences of **search** terms. Shorter documents should be **ranked** ahead

cap.anu.edu.au/cap/projects/text_retrieval/pcw94.ps.Z

Interaction of Query Evaluation and Buffer Management.. - Jónsson, Franklin.. (1998) (Correct) basedon the current contents of buffers and 2) Ranking-aware buffer replacement, which incorporates the refinement sequences of the workloads are generated as follows. ADD-ONLY For each query refinement retrieval (IR) techniques to the forefront of search technology. To the average computer user, www.research.att.com/~divesh/papers/jfs98-semcache-ir.ps

Advanced Methods for Evolutionary Optimisation - Adamidis, Kazarlis, Petridis (1998) (Correct) as proportionate selection, tournament selection, ranking selection, and steady state selection b. is to parallelize the loop that creates the next **generation** from the previous one. Using a distributed sampling points with the desire to quickly focus **search** upon potential solutions. Also, in many problems, aetos.it.teithe.gr/~adamidis/Papers/LSS98.ps.gz

Analysis of Algorithms for Listing Equivalence Classes...- Proskurowski, Ruskey.. (1996) (Correct) have also been studied before in connection with ranking algorithms for restricted growth functions in p kN)where N is the total number of strings generated and n is the length of each string. For k = 2, csr.csc.uvic.ca/home/fruskey/Publications/EquivString.ps

Functional Programming and Graph Algorithms - King (1996) (Correct) (2 citations) . 75 5.4.2 Generating graphs . mcs.open.ac.uk/djk26/publications/twosided-thesis.ps.gz

<u>Segregatory Coordination and Ellipsis in Text Generation - Shaw (1998) (Correct) (7 citations)</u> Segregatory Coordination and Ellipsis in Text Generation James Shaw Dept. of Computer Science www.cs.columbia.edu/~shaw/papers/colingacl98.ps.gz

On the Theory Of Pfaffian Orientations. II. T-joins, k-Cuts, ... - Galluccio, Loebl (1998) (Correct) be expressed as a minor modification of the Whitney rank generating function (11]Definition 4.1 Let G present a new combinatorial way to compute the generating functions of T-joins and k-cuts of graphs. As www.cirm.univ-mrs.fr/EMIS/journals/EJC/Volume_6/../Volume_6/PostScriptfiles/v6i1r7.ps

Weighted Derangements And Laguerre Polynomials - Foata, ZEILBERGER (Correct) polynomials that may be defined by their **generating** function (1:1) 1 X n=0 L ff) n (x)u n cirm.univ-mrs.fr/pub/EMIS/journals/SLC/opapers/s08foazeil.ps

Voyeur: Applied graph browsing for test and diagnosis - Russack (1996) (Correct)
:6 2. Voyeur with Nemesis 7 2.1 Generating a Voyeur Schematic from a Netlist for the degree of Master of Science in Computer Engineering by Joseph Russack June 1996 The thesis of Voyeur is a suite of tools that helps test engineers decompose flat netlists into functional sctest.cse.ucsc.edu/papers/1996/russack.ms.ps

Compiler Techniques for Determining Data Distribution and.. - Peizong Lee (1995) (Correct) (1 citation)

CiteSeer Find: user group ranking generating search **Documents** Citations

Searching for PHRASE user group ranking generating search engine.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web) Yahoo! MSN CSB DBLP</u>

No documents match Boolean guery. Trying non-Boolean relevance guery.

500 documents found. Order: relevance to query.

IBM Search UI Prototype Evaluation at the ... - Schmidt-Wesche .. (Correct)

TREC6 Interactive Track was developed as part of a User-Centered Design (UCD) program aimed at prototyping 40" and we had one male and one female in each age group. While we had access to professional librarians corpus are very short, and our experimental system ranked these more highly than longer documents which trec.nist.gov/pubs/trec6/papers/ibm-interactive.ps

Electronic Publishing: The Role of a Large Scientific Society - Harry Lusting (Correct) all fields of physics. It will be both author and user friendly, in its technological requirements and by many of those who thrive in the e-print culture. A group of American high energy theorists is planning to the scientists should be eliminated (although their ranks may well be thinned by the present reduction in eos.wdcb.rssi.ru/eps/lustig.ps

Integrating Database and World Wide Web Technologies - Feng (1998) (Correct) (3 citations) success is largely due to its simplicity. It allows users to publish and retrieve information easily via CORBA, developed by the Object Management Group (OMG) is a standard for distributed objects. It USA, Yuwono, B. and D. Lee (1996)Search and Ranking Algorithms for Locating Resources on the World www.cs.ust.hk/faculty/luhj/ps/www.ps.gz

A Parallel System for Textual Inference - Harabagiu, Moldovan (1999) (Correct)

[14] and others. We think that by allowing the user to program the marker fields is a clear advantage. base)WordNet is being developed at Princeton by a group led by Miller [17]Text inference is of great system receives preprocessed text as input and generates inferences in English form. In this section we www.ai.sri.com/~harabagi/Papers/i3epds.ps.gz

Nearly perfect complexes and Galois module structure - Chinburg, Kolster, Pappas.. (1998) (Correct) of a perfect complex of modules for the group ring of a finite group. This is combined with is a finitely generated projective ZG-module, and rankZG (D n\Gamma1 rankZG (F n 1 #G for a ring R is a bounded complex of finitely generated projective R-modules. The Euler characteristic www.maths.soton.ac.uk/pure/preprints/galois_vps.ps.gz

A First-Pass Approach for Evaluating Machine Translation.. - Jordan, Dorr, Benoit (1993) (Correct) (2 citations) our findings. We represented a variety of potential users of MT systems and were faced with the task of the parent organization of the vendor or research group was stable enough financially so that we could translations cannot be automatically generated by current MT systems without some form of yallara.cs.rmit.edu.au/~tmct/nlp/act-5.ps

The Prototype Implementation of the TSL-1 Run-Time System - Doug Bryan (Correct) The run-time system also includes a simple user interface which allows the user to interactively Program Analysis and Verification Group Computer Systems Laboratory Stanford University need not these stream events are automatically generated. 2.3 TSL-1 Run-Time System From the user's pavg.stanford.edu/pub/tsl/imp.ps.Z

Enabling "Smart Spaces:" Entity Description and User Interface.. - Hodes, Katz (1998) (Correct) Enabling "Smart Spaces:Entity Description and User Interface Generation for a Heterogeneous make them look like objects to the system [12]3) group communication primitives (i.e.tuple-spaces Spaces:Entity Description and User Interface Generation for a Heterogeneous Component-based daedalus.cs.berkeley.edu/publications/ss.ps.gz

Identity Escrow - Kilian, Petrank (1997) (Correct) (66 citations)

who identifies themselves to the verifier. The user of the garage in the above example. Issuer: The in our protocols can be made to work using simple group cryptography (e.g. 9, 21]It might also be

M 2 Z p given public key P ,the sender uniformly generates r 2 Z q and computes E Y (M r) g r mod dimacs.rutgers.edu/pub/dimacs/TechnicalReports/TechReports/1997/97-28.ps.gz

On Multivariate Monotonic Measures Of Location With High.. - Sengupta, Ghosh (1999) (Correct) (1 citation) b for all b 2 IR d There are two other groups of transformations which play a relevant role in to introduce a new scheme for robust multivariate ranking by making use of a not so familiar notion called median (Oja (1983)It is also discussed how to generate a center outward ranking from the data depth. merlot.stat.uconn.edu/pub/papers/tr93/tr9334.ps

Information Retrieval System for TREC3 - Kenji Satoh (Correct) (1 citation) matching between query and document as well as ranking documents used the same program with both outline of the system concerns firstly, the generation of an index from NIST document collection as of multiple words, the unfolding phase and index search are enabled for each word in the key. If a key tree nist.gov/pubs/trec3/papers/virtue.ps

Optimizing Parameters in a Ranked Retrieval System Using...- Brian Bartell (1994) (Correct) (4 citations) documents estimated to be more relevant to the user's query before less relevant ones. The proposed Bartell is presently with the Advanced Technology Group, Encyclopaedia Britannica, Inc.La Jolla, CA, Optimizing Parameters in a Ranked Retrieval System Using Multi-Query Relevance mir.cl-ki.uni-osnabrueck.de/~martin/rsc/Papers/IntelligentWebAgents/RelevanceFeedback[Bartell,Cottrell,Belew].ps.gz

PACK/UNPACK on Coarse-Grained Distributed Memory Parallel Machines - Bae, Ranka (Correct)
Memory Parallel Machines Seungjo Bae and Sanjay Ranka y Corresponding author 2-120 Center for saved in the initial step. In addition, we generate the communication vector (say sendl) on each www.npac.syr.edu/projects/pcrc/doc/florida/jpdc96.ps

World Wide Web Resource Discovery - Xu (Correct)

the relevance of databases with respect to a given **user** query. By conducting a series of experiments on a records of each database into different **groups** and by collecting summary information about them, . 10 3.1.1 Database **Ranking** .

pipe.cais.ntu.edu.sg:8000/-jxu/paper/main.ps.gz

Constructive Algebraic Geometry in Nonlinear Control. - Forsman, Glad (1990) (Correct) (3 citations) Watt. Maple Reference Manual. Symbolic Computation **Group**, Univ. of Waterloo, fifth edition, March 1988. a system we eliminate variables one by one. A **ranking** of the variables tells us in what order we polynomials in IR[x 1 x n]The ideal **generated** by P is the set of polynomials f that can be ftp.control.isy.liu.se/pub/Reports/1990/1111.ps.Z

Searching Distributed Collections With Inference Networks - Callan, Lu, Croft (1995) (Correct) (151 citations) both computer and communication resources and the user's time to search every collection in a distributed 1 Some service providers manually group their collections into sets with common themes, received little attention. These issues include ranking document collections for relevance to a query, ciir.cs.umass.edu/personnel/../pubfiles/callansigir95.ps.gz

Feature Subset Selection in Text-Learning - Mladenic (1998) (Correct) (15 citations) given on real-world data collected from Web users shows that characteristics of the problem domain grateful to Tom Mitchell and his machine learning group at Carnegie Mellon University for generous is by Odds ratio [12]where the problem is to rank out documents according to their relevance for the www.cs.cmu.edu/~TextLearning/pww/papers/PWW/pwwECML98.ps.gz

<u>PSATO:</u> a <u>Distributed Propositional Prover and Its.. - Zhang, Bonacina, Hsiang (1996) (Correct) (8 citations)</u> for so long, because machines are shared with other **users**, or faults may occur. Thus, we would like to find also show how a useful technique called the cyclic **group** construction has been coded in propositional clauses) or a list of parameters for a clause **generator**. Each slave executes Satisfiable-guided on the www.cs.uiowa.edu/ftp/hzhang/sato/papers/jscpsato.ps.Z

Selecting the Next Action with Constraints - Toby Donaldson (Correct)

but highly interactive systems such as graphical **user** interfaces. A key fact about discourse is that it
where an entire plan for achieving a goal is generated. An alternative approach is to select only the

where an entire plan for achieving a goal is **generated**. An alternative approach is to select only the apply. We experimentally compare a number of local **search** algorithms, and give a detailed example of how

www.lpaig.uwaterloo.ca/~tjdonald/cai98.ps

Motion Planning in Dynamic Environments using Velocity Obstacles - Fiorini, Shiller (1998) (Correct) (9 citations)

as functions of time. The avoidance maneuvers are **generated** by selecting robot velocities outside of the The trajectory from start to goal is computed by **search**ing a tree of feasible avoidance maneuvers, y Department of Mechanical, Nuclear and Aerospace **Engine**ering University of California, Los Angeles Los robotics.jpl.nasa.gov/people/fiorini/papers/ijrr95.ps.gz

First 20 documents Next 20